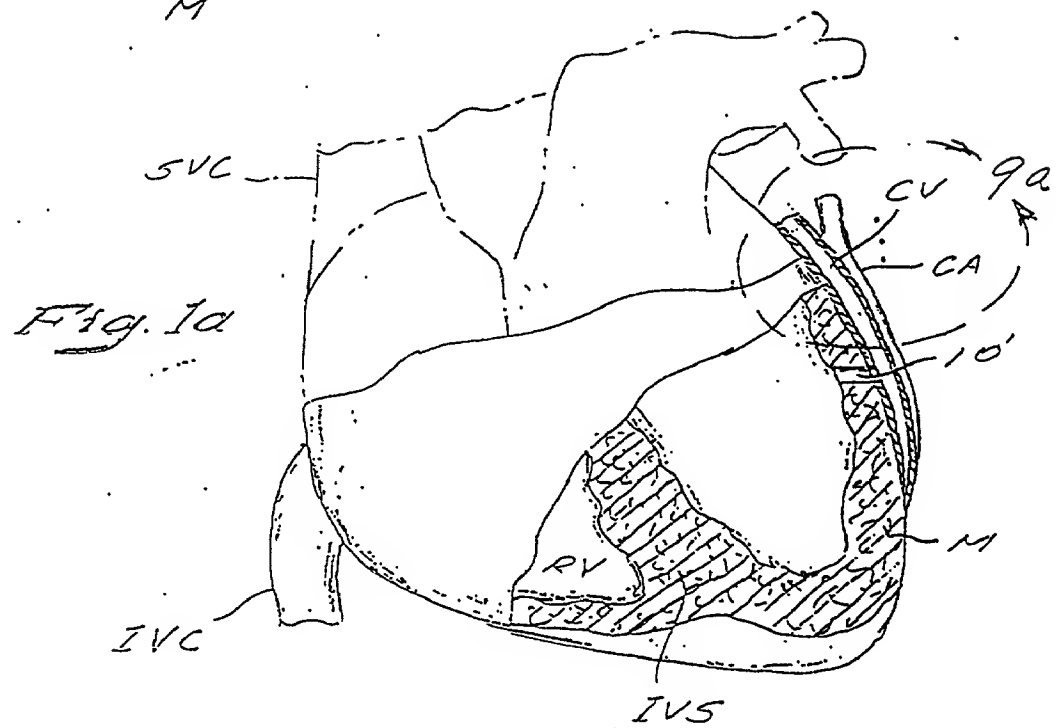
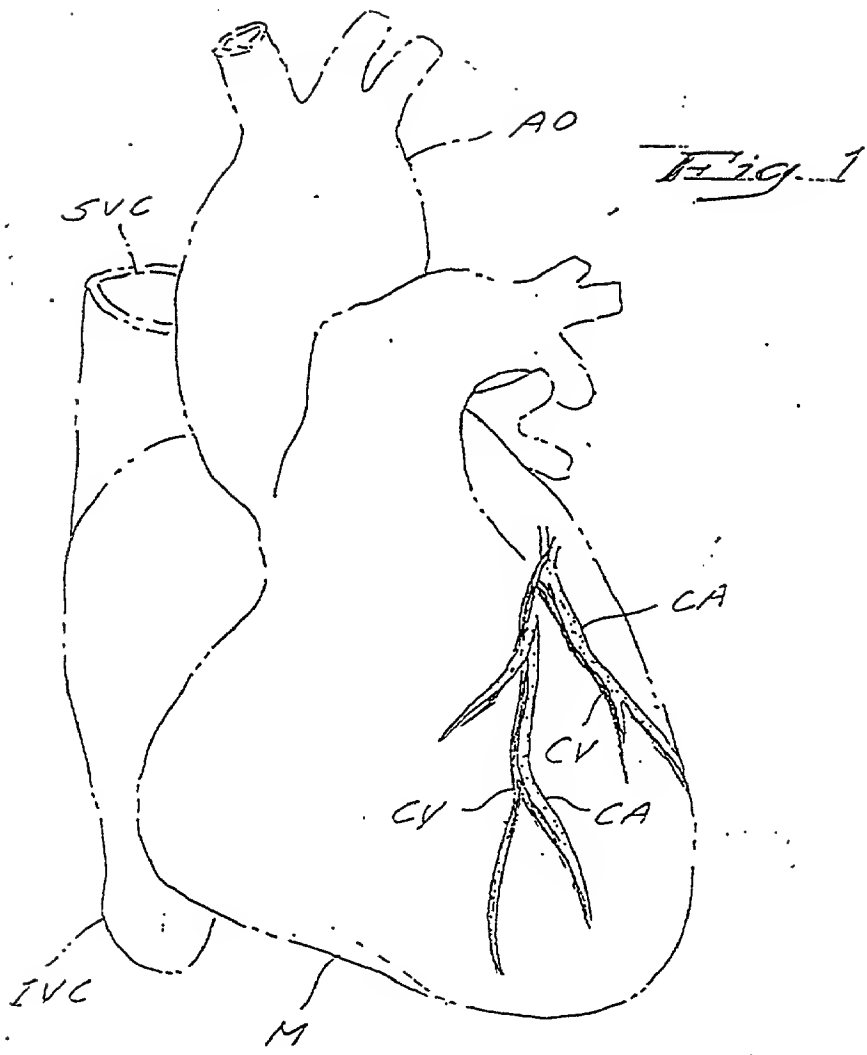
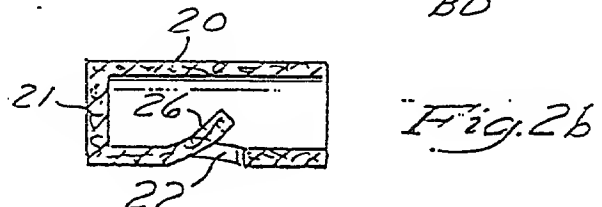
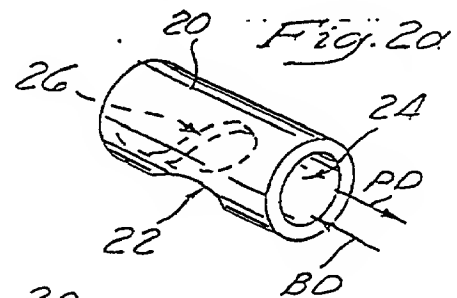
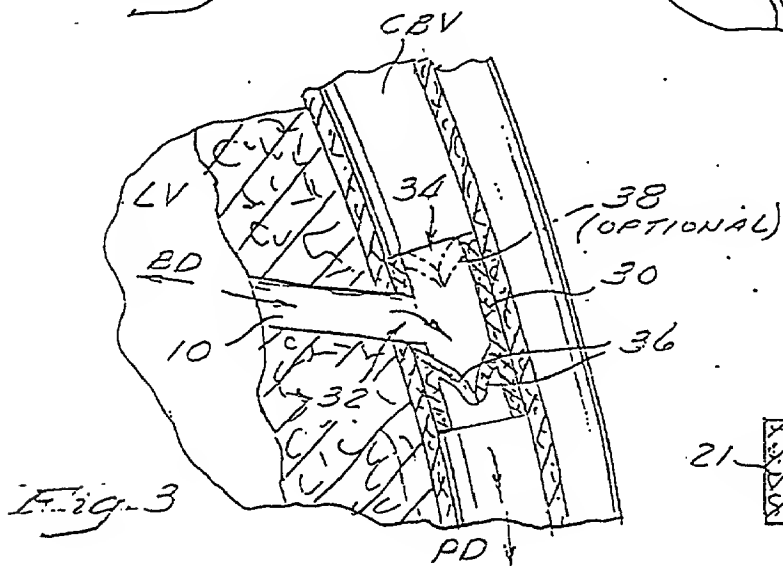
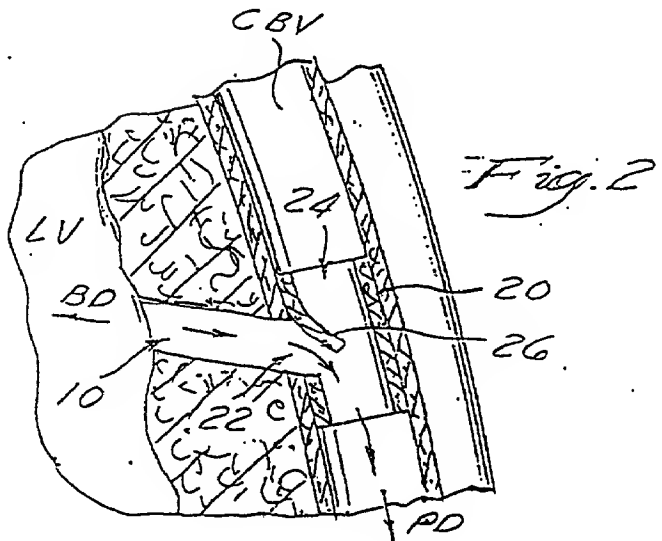
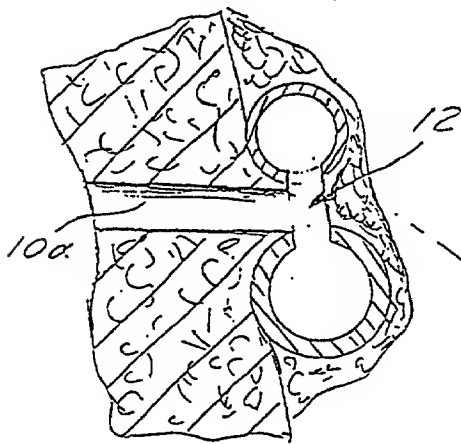
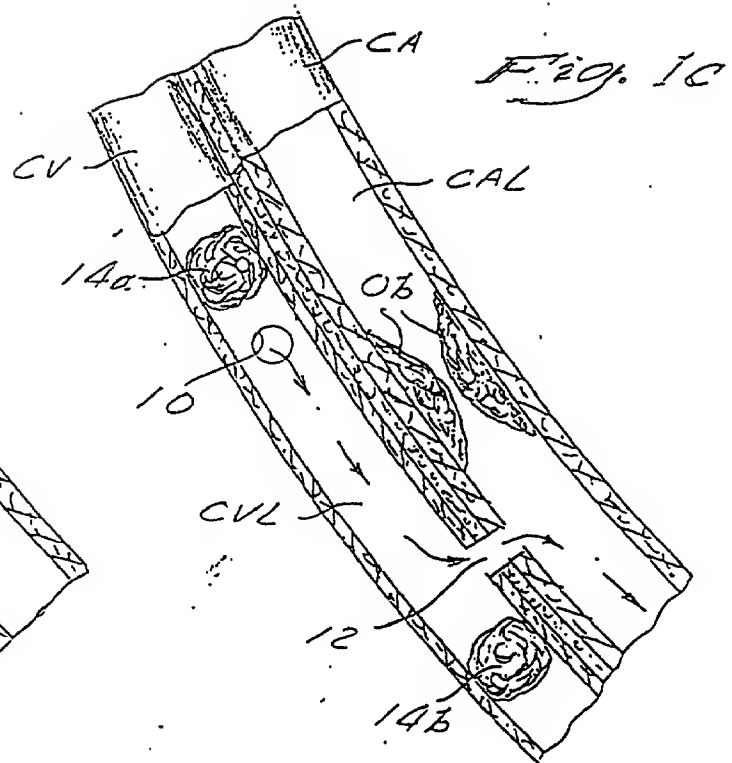
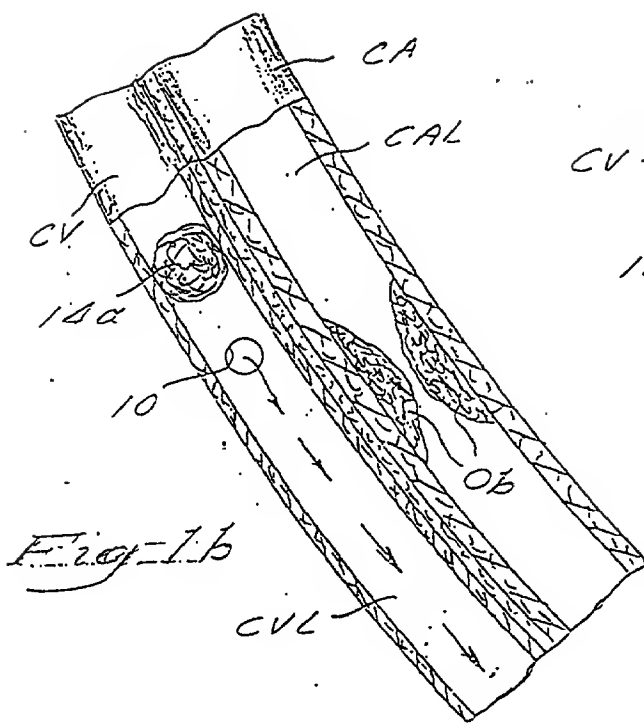
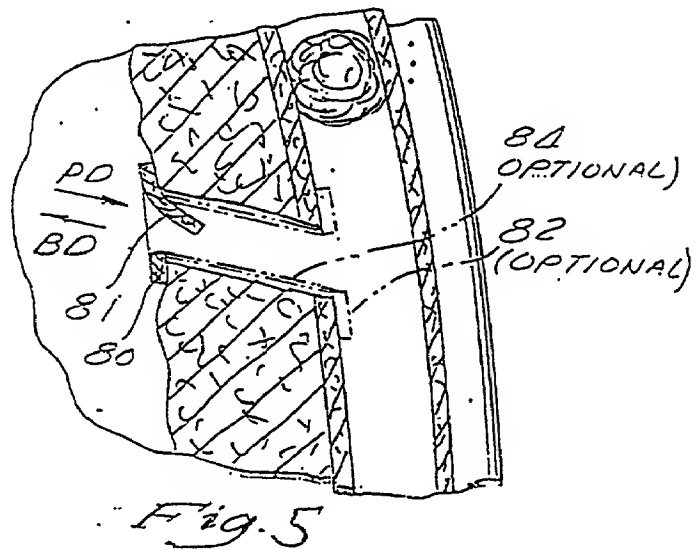
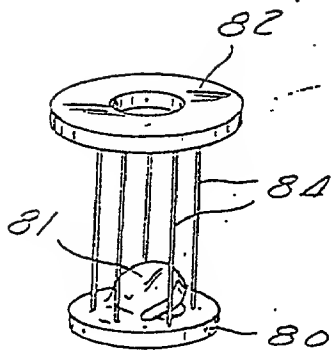
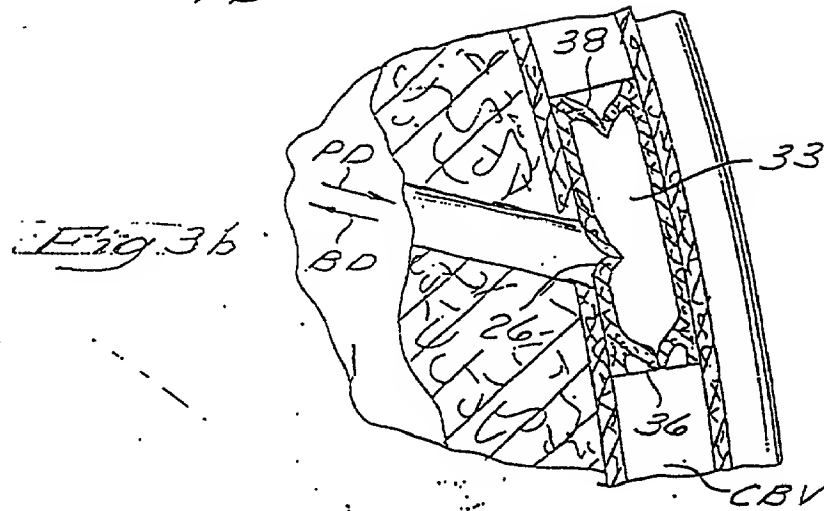
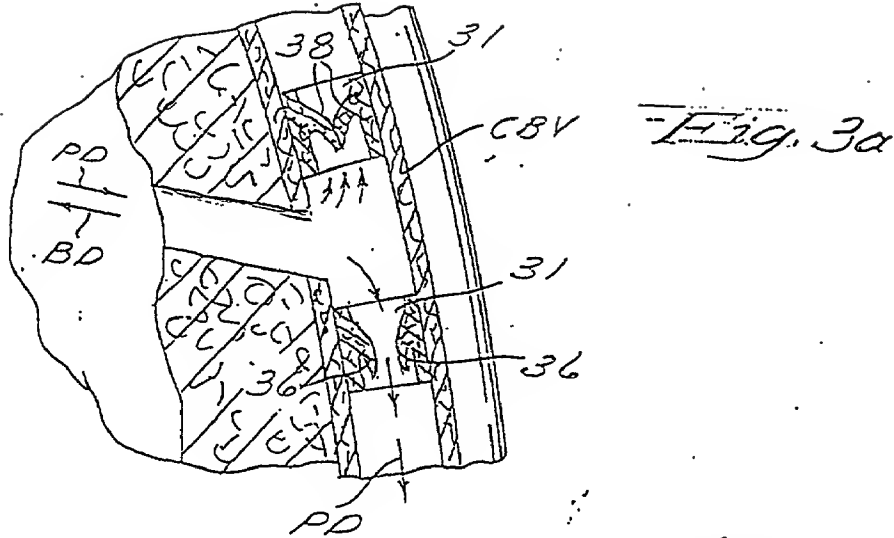


099422-11601

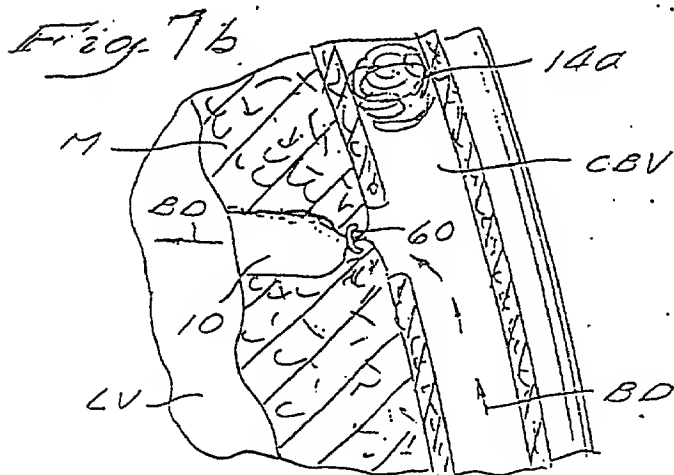
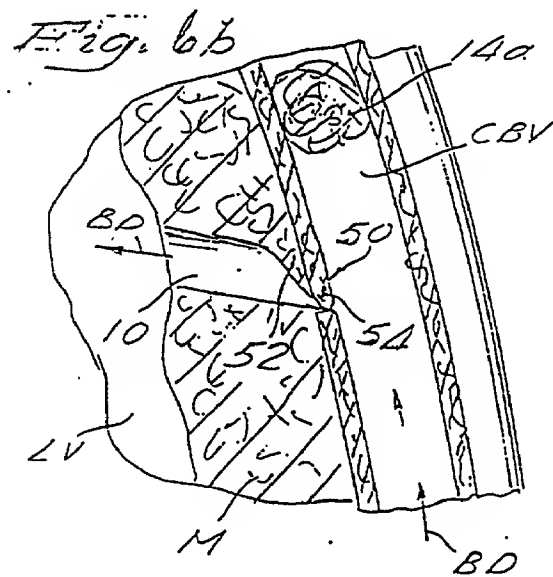
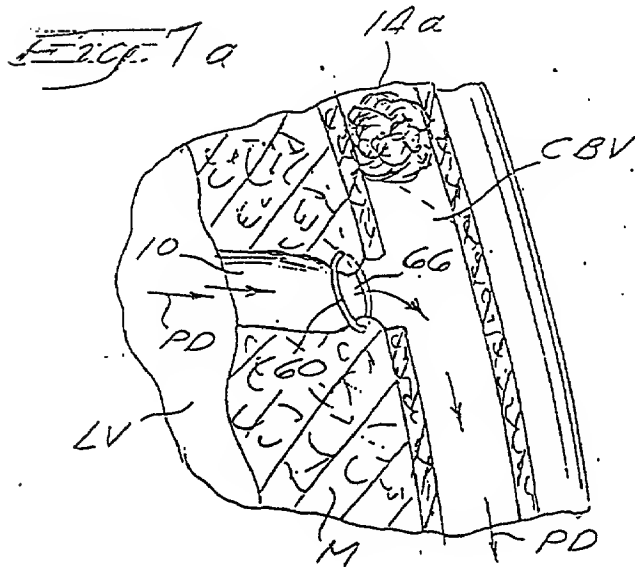
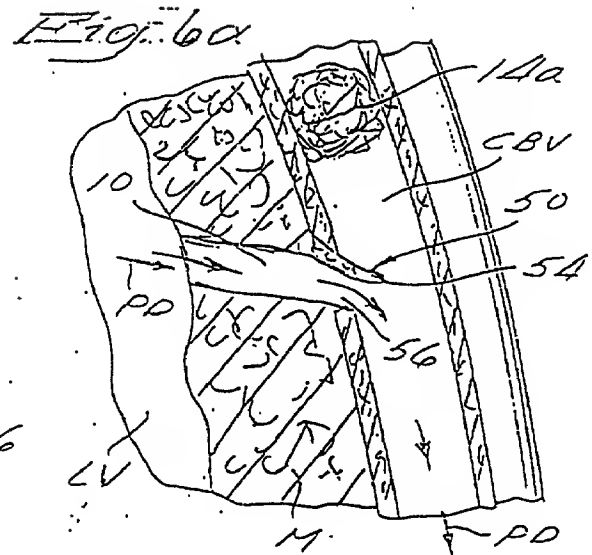
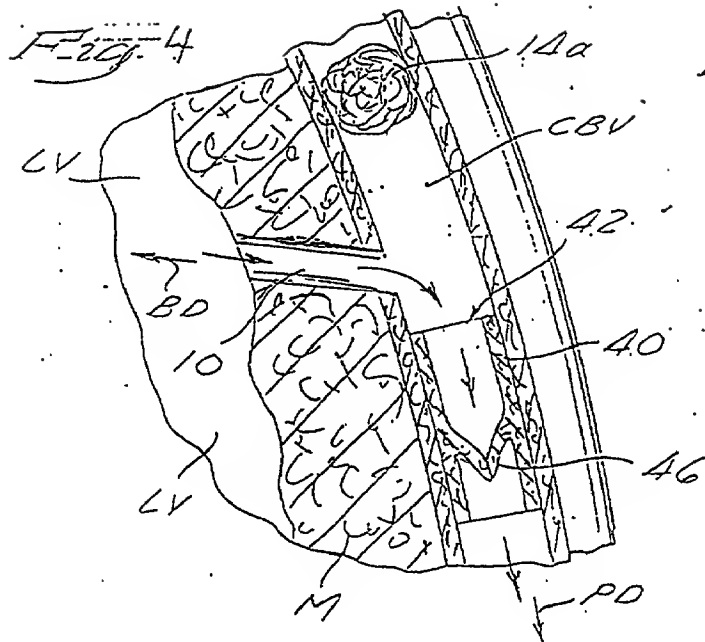


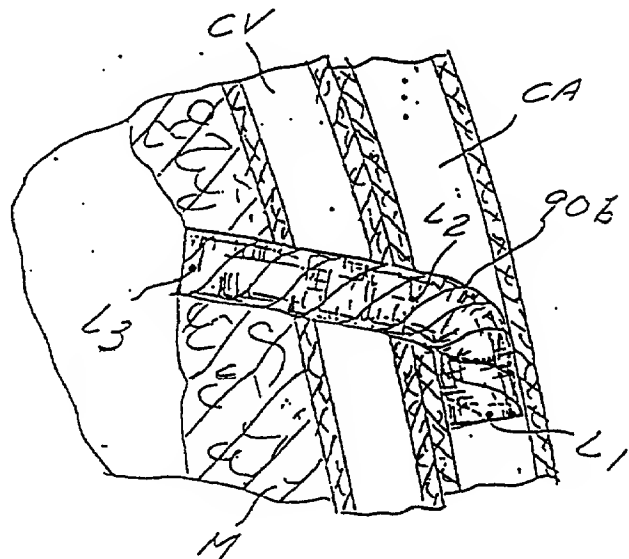
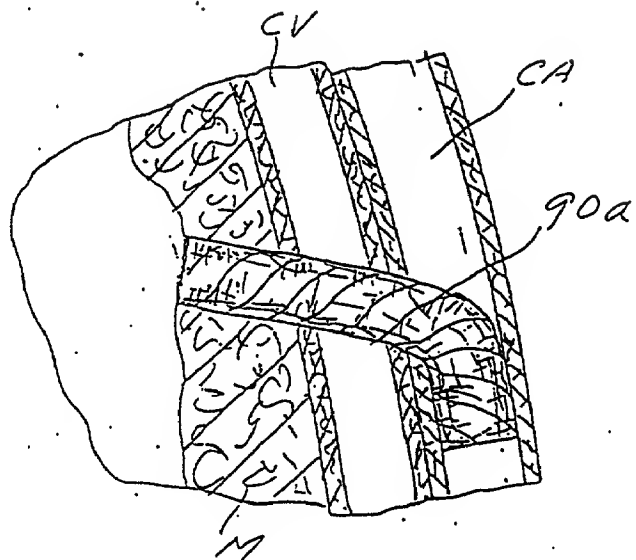
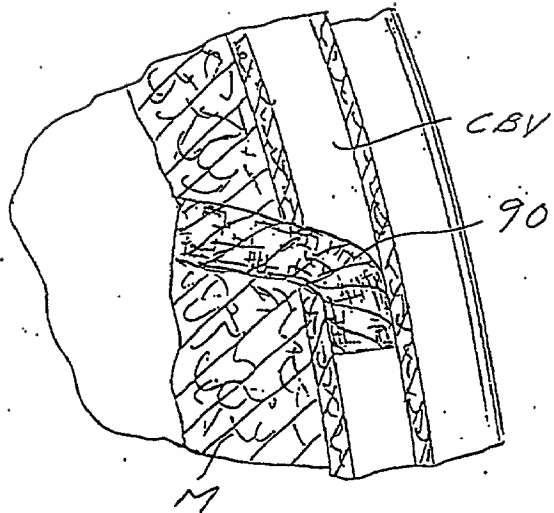


099422-12501



09994222.1.12601





0994222 112601

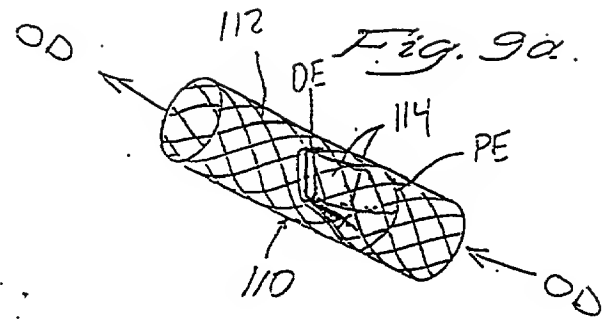
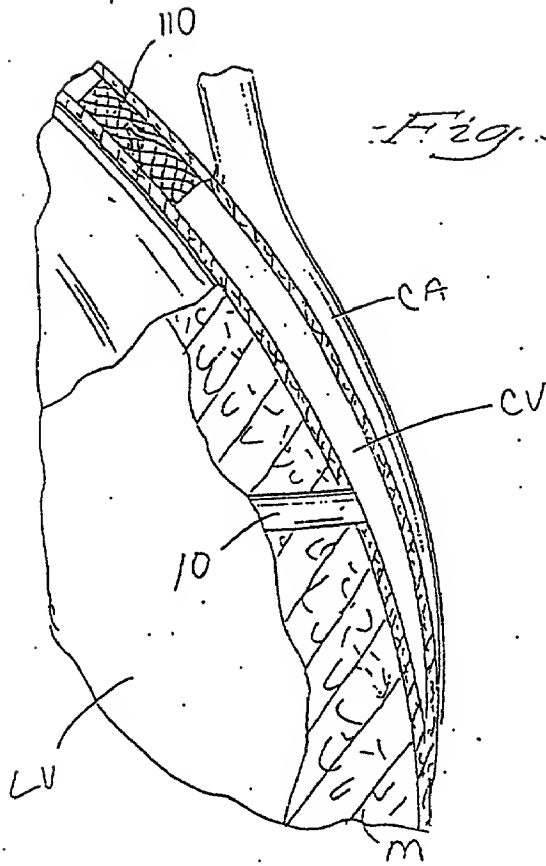


Fig. 9b

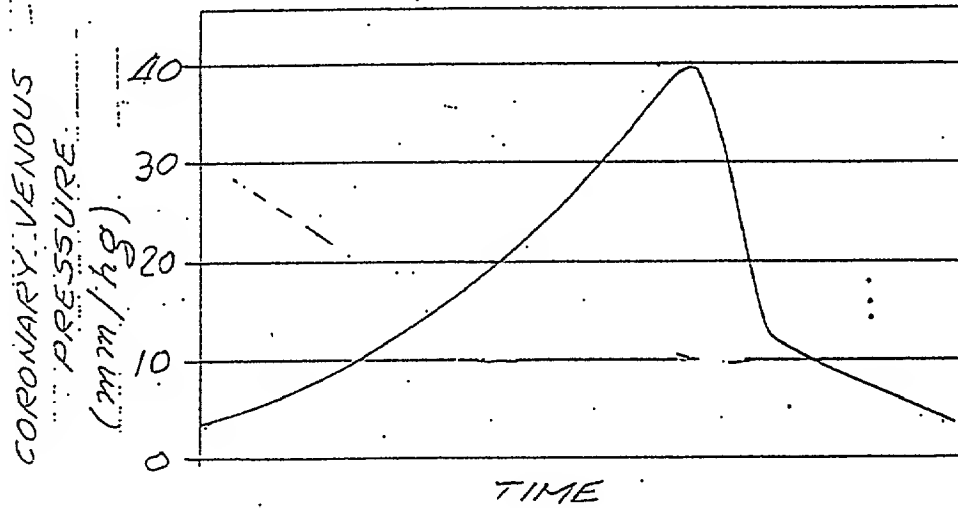
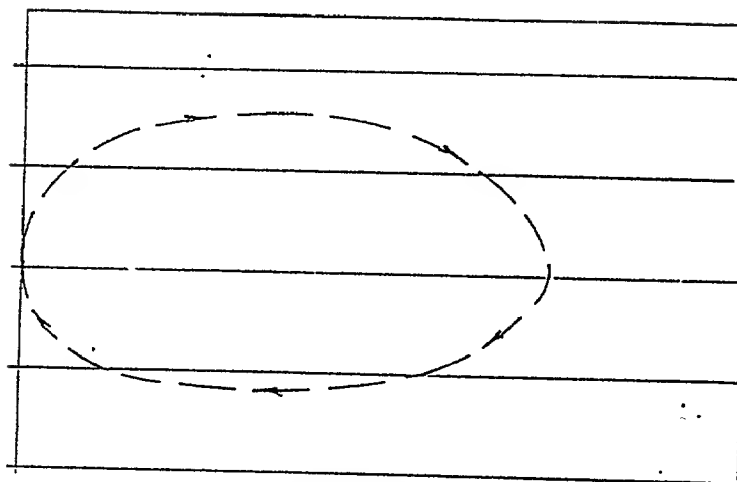
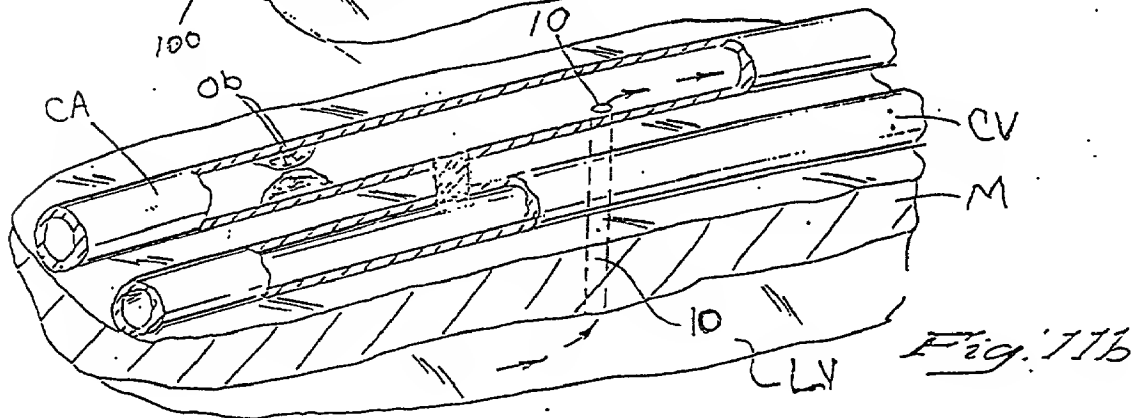
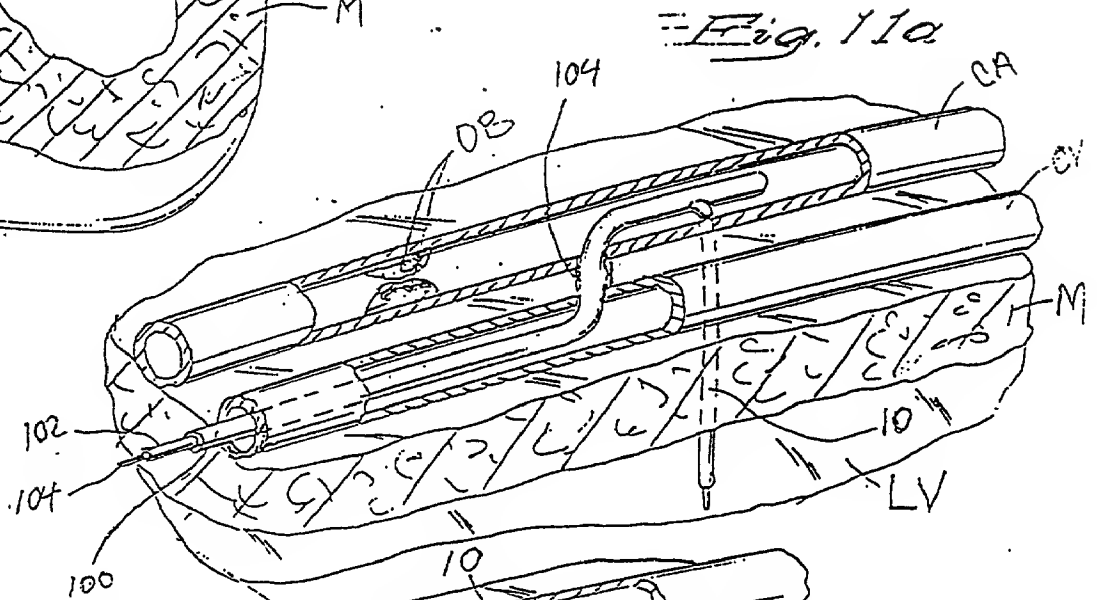
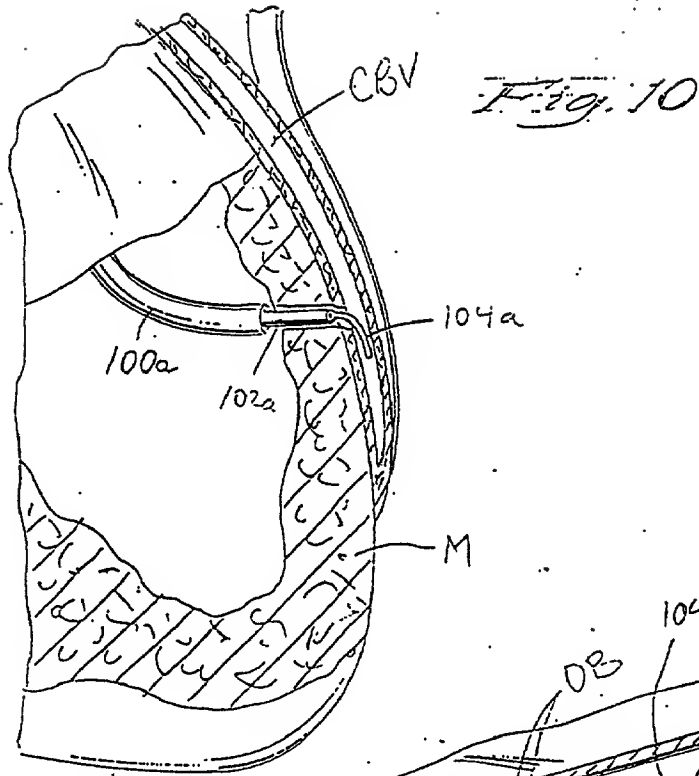


Fig. 9c

CORONARY VENOUS
PRESSURE
(mm/hg)FLOW
(100 ml/min.)



0994222 112601

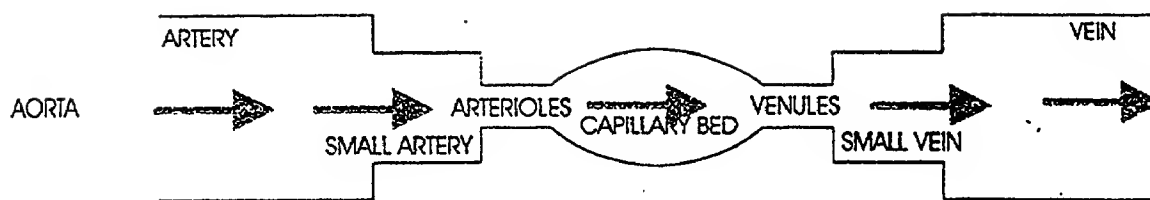


Fig. 13a

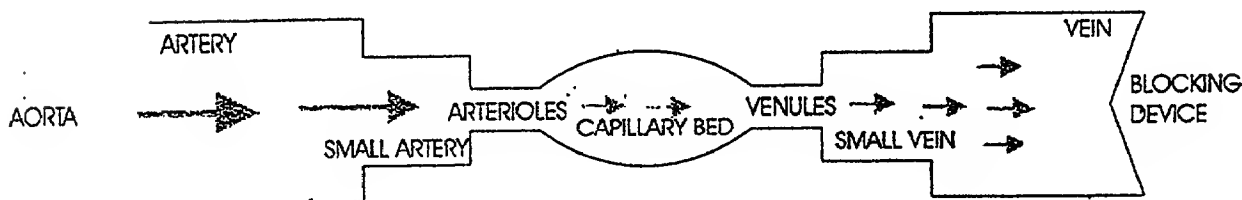


Fig 12b

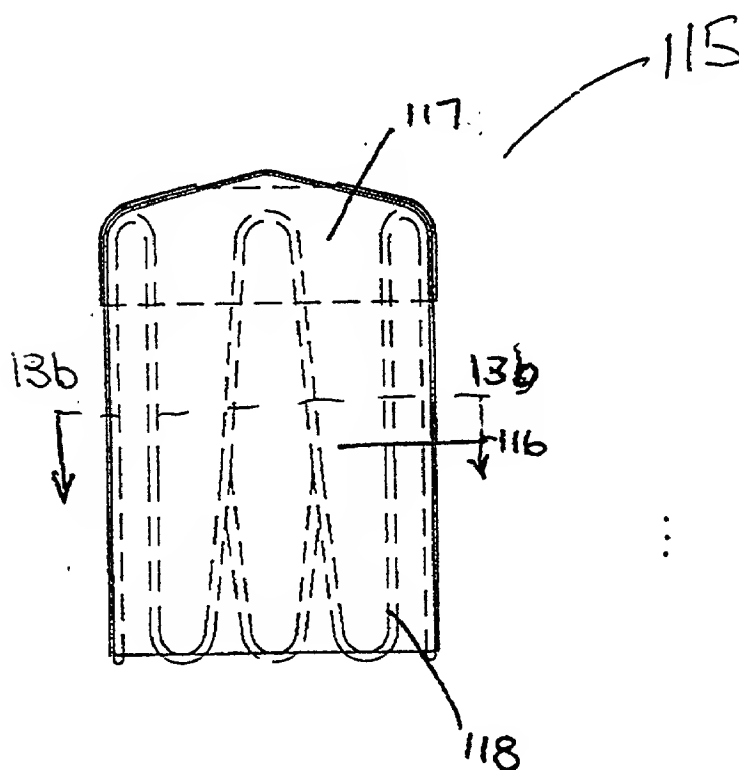


Fig. 13a

059422-1101
TRANSU-013B

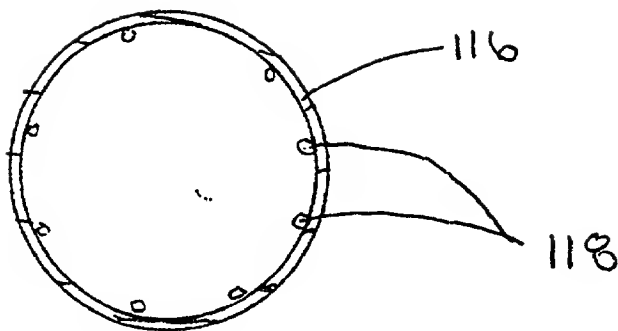


Fig. 13b

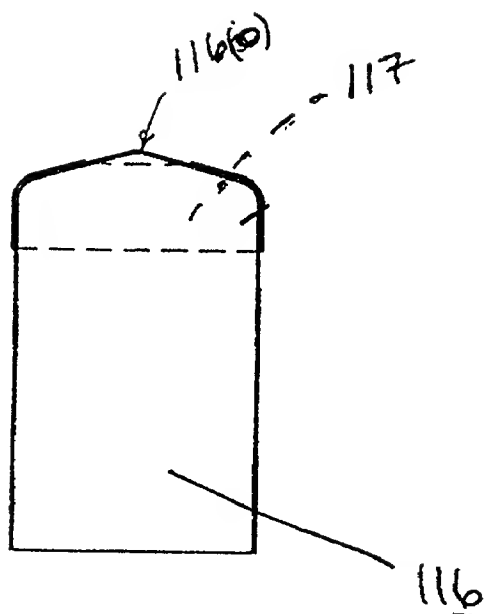


Fig. 13c

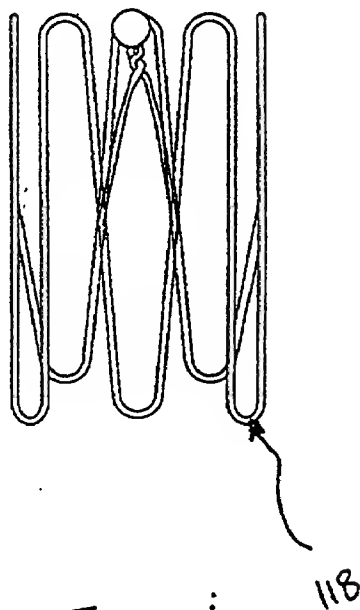


Fig. 13d

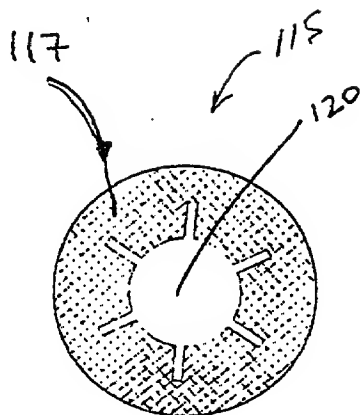


Fig. 13e

0994222-112601

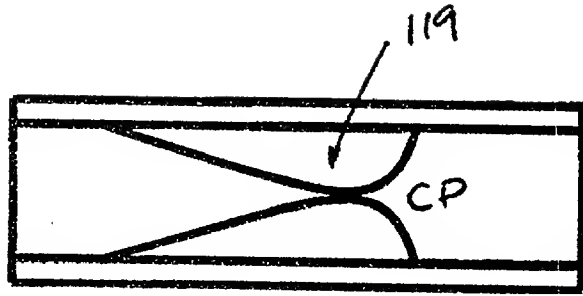


Fig. 14a

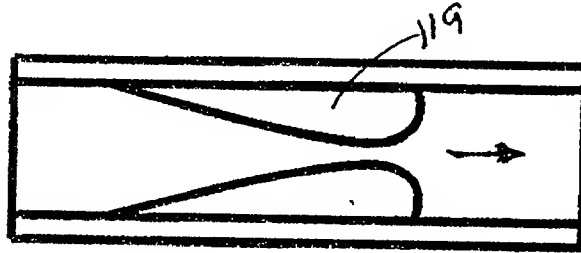


Fig 14b

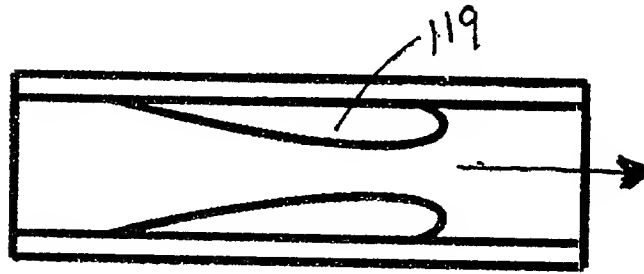


Fig 14c

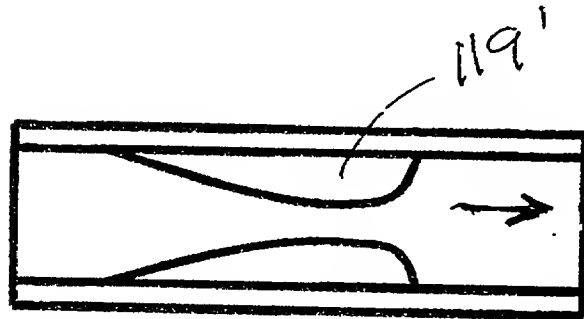


Fig. 14a'

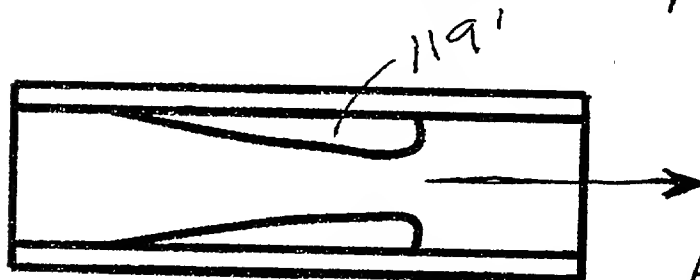


Fig. 14b'

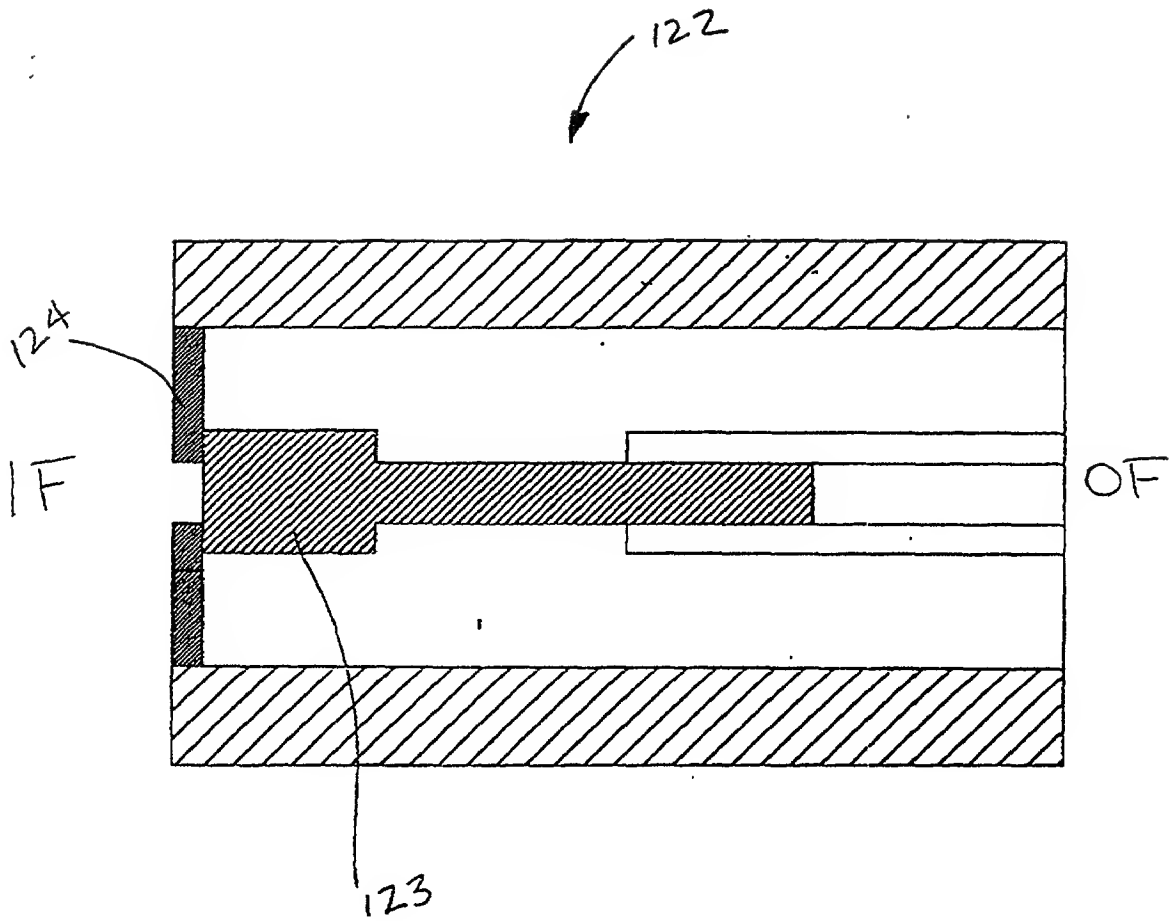


Fig. 15

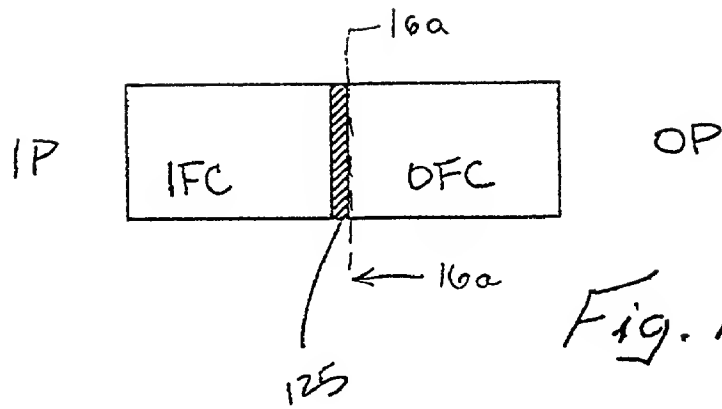


Fig. 16

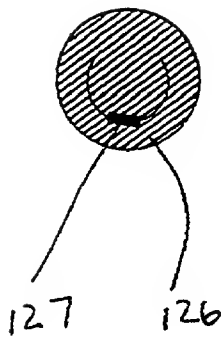


Fig. 16a

Valve Position

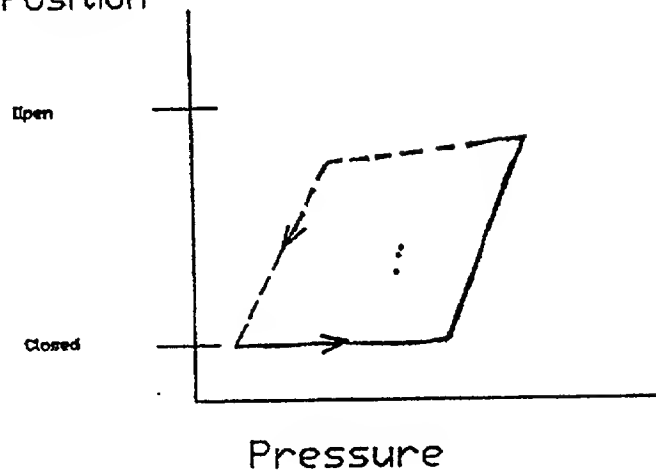


Fig. 1.7

FIG. 1.7

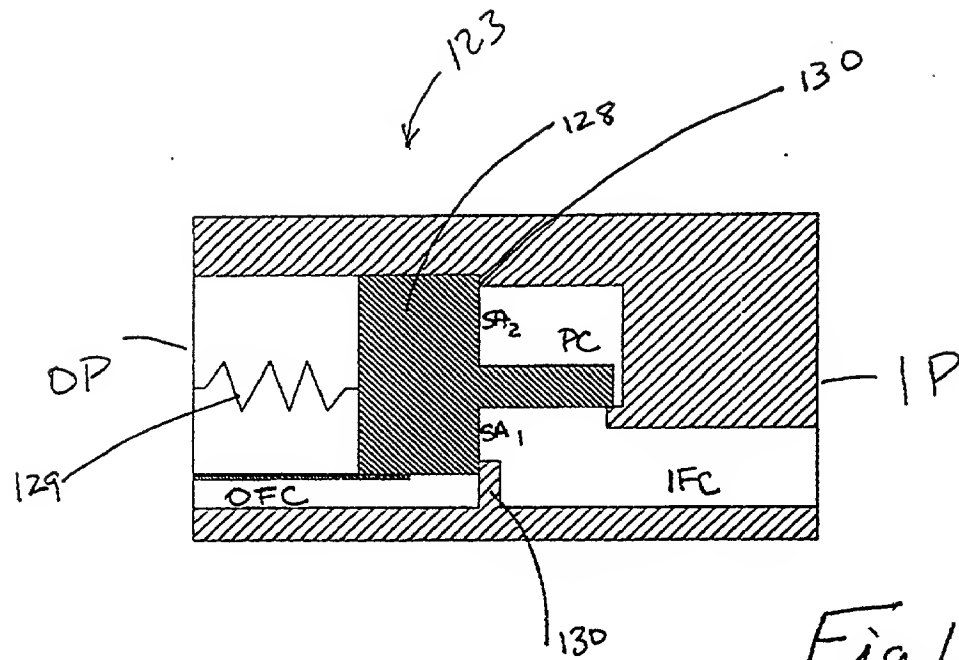


Fig. 18a

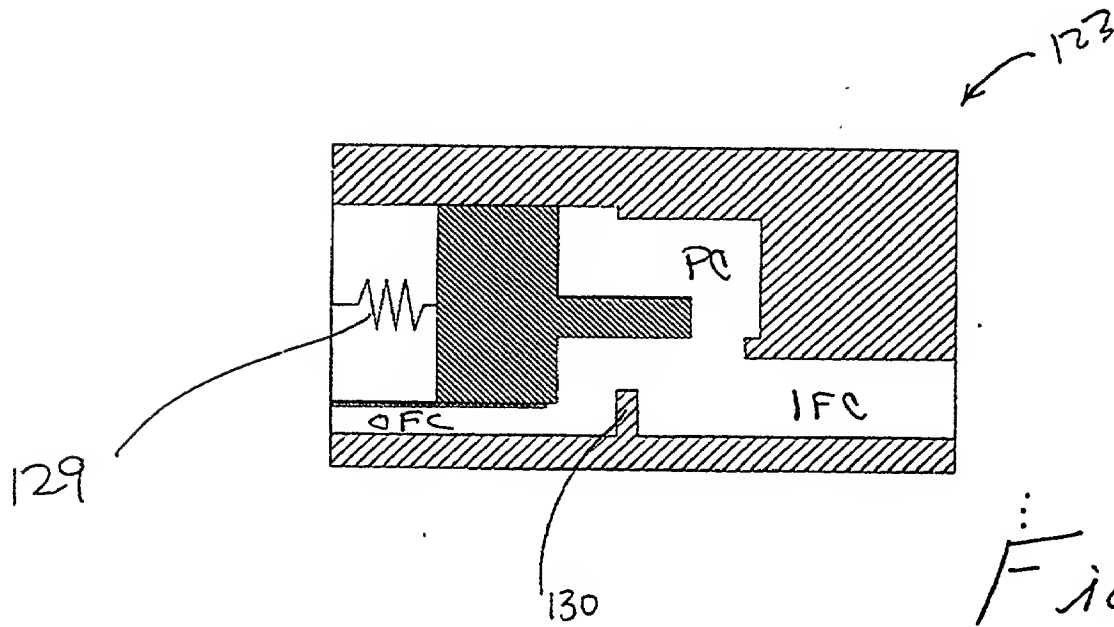


Fig. 18b

09594222-11601

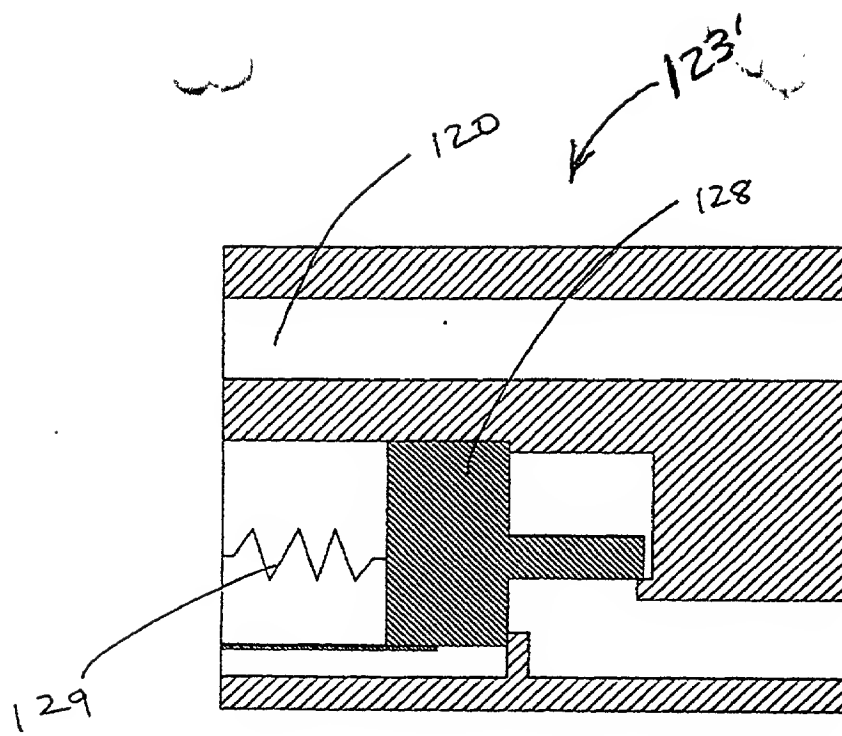


Fig. 19a

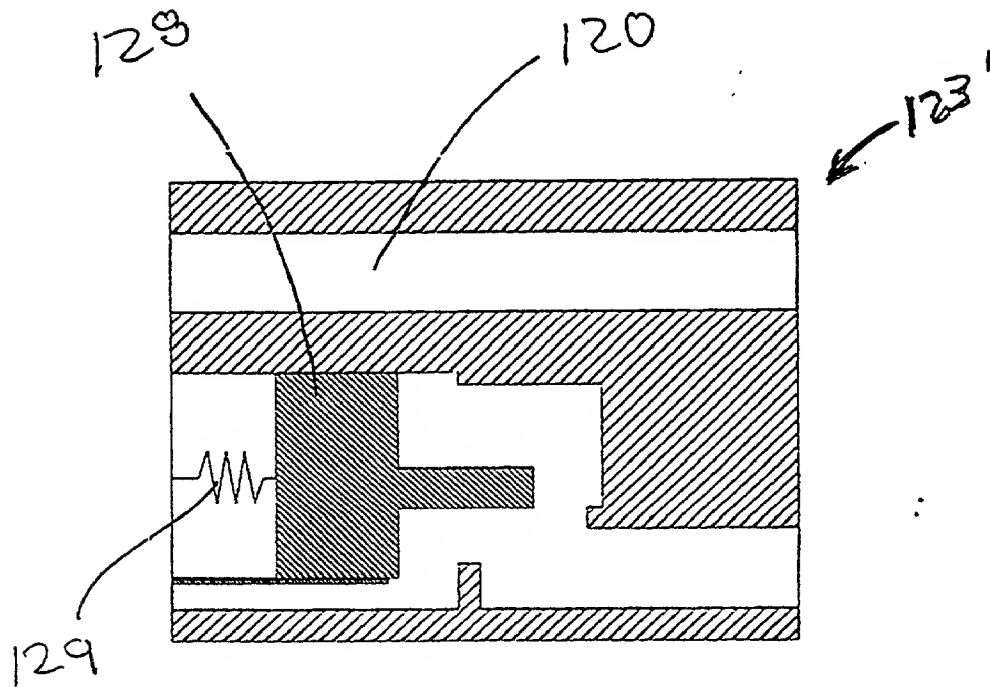


Fig. 19b